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(54) Abstract Title
Method of forming multiple-layered coating film

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(57) A method of forming a multiple-layered coating film by successively applying an undercoat (A), intermediate coat (B) and a top coat (C), wherein (1) the intermediate coat (B) uses a liquid thermosetting resin paint which contains aluminum powder (O.1 to 30 parts weight) and itianium oxide pigment (1 to 200 parts weight) per a thermosetting resin composition (100 parts weight) and which has a concealing film thickness of 25 µm, (2) the top coat (C) uses a solid color paint, a metallic paint or a paint of interference paire, and (3) the top coat (C) is applied after a film of the intermediate coat (B) is heated to be cured. According to the method, a film of the intermediate coat can be made thin and a multiple-layered coating film having a good smoothness can be formed.

MULTILAYER COATING FILM FORMATION PROCESS

Technical Field

The present invention relates to a process of forming a multilayer coating film with excellent smoothness and with thinner intermediate coating film without deteriorating the coating film properties by using an intermediate paint with a specific pigment composition and by coating a topcoat paint after curing of the coating film of said intermediate paint, when a multilayer coating film is formed by successive coatings by an undercoat paint, an intermediate paint and a topcoat paint.

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Background technology

A process of forming a multilayer coating film by successively coating with an undercoat paint (such as an electrodeposition paint), an intermediate paint and a 20 topcoat paint is known. Concerning the intermediate paint, however, it is necessary to coat to a thick coating film of usually more than 30 µm (as a cured coating film) in order to hide the undercoat layer and to maintain the coating film properties. Therefore, it 25 is desired to lower the coating cost of the whole multilayer coating film by making the intermediate coating film thinner without deteriorating the hiding properties and the coating film properties.

The present inventors had been conducting an 30 intensive research to solve these problems and as a result they found that in a process of successive coatings by an undercoat paint, an intermediate paint and a topcoat paint it is possible to make the intermediate coating film thinner with improved undercoat hiding 35 properties and chipping resistance of the intermediate coating film and, in addition, with improved smoothness

Disclosure of the invention

Thus the present invention provides a process of forming a multilayer coating film characterized by that in a process of forming a multilayer coating film by successively coating a substrate with an undercoat paint (A), an intermediate paint (B) and a topcoat paint (C),

- (1) to use a liquid thermocurable paint con-15 taining 0.1-30 parts by weight of aluminium powder and 1-200 parts by weight of titanium oxide pigment per 100 parts by weight of a thermosetting resin composition and the hiding film thickness of its coating film being less than 25 μm as said intermediate paint (B),
- 20 (2) to use a solid color paint, a metallic paint or an interference pattern paint as said topcoat paint (C), and
- . (3) to coat said topcoat paint (C) after curing by heating of the coating film of said intermedi-25 ate paint (B).

The process of forming a multilayer coating film of the present invention (hereinafter referred to as "the process") is described more specifically hereinbelow.

30 Undercoat paint (A):

Undercoat paint (A) is used to give anticorrosivity, adhesivity etc. by directly coating a substrate made of metal or plastics. In the process any usual undercoat paint can be used without special restriction, only if it suits to these purposes. As a substrate applicable to said undercoat paint outer panels of

nic electrodeposition paint there can be used a per se known one comprising an aqueous solution or aqueous dispersion of a salt of cationic high polymer compound. 10 compounded, as necessary, with crossliking agent, pigment and various additives and its sort is not specially restricted. As a cationic high polymer compound there can be mentioned, for example, acrylic resin or epoxy resin having crosslinking functional groups in which 15 cationic groups such as amino groups are introduced. They can be made water-soluble or water-dispersible through neutralization with an organic acid or an inorganic acid. As a crosslinking agent to cure these high polymer compounds block polyisocyanate compounds, ali-20 cyclic epoxy resins etc. can be preferably used. Electrodeposition coating can be conducted by dipping metallic substrates such as outer panels of automobile or bumpers as a negative electrode in a bath of said cationic electrodeposition paint and by deposit-25 ing the paint on said substrate by sending an electric current between it and a positive electrode under the usual conditions. The thickness of the formed electrodeposition coating film is preferable usually in a range of 10-40 µm based upon a cured coating film, and a 30 coating film can be cured by crosslinking through heating at about 140 to about 220°C for about 10 to about 40 minutes. In the process it is preferable to coat an intermediate paint after curing said electrodeposition coating film. Optionally, however, an intermediate 35 paint can be coated during the latter is in the uncured state.

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automobile are particularly preferable. It is usually
desirable to suitably conduct rust removal, washing and
chemical treatments of the substrate previously.

If a substrate is metalbacked or has an 5 electroconductive surface, a cationic electrodeposition paint is preferable as an undercoat paint. As a catio-

Intermediate paint (B):

In the process a liquid thermocurable paint containing 0.1-30 parts by weight of aluminium powder and 1-200 parts by weight of titanium oxide pigment per 5 100 parts by weight of a thermosetting resin composition and the hiding film thickness of its coating film being less than 25 μm as the intermediate paint (B),

Using both aluminium powder and titanium oxide pigment in the intermediate paint (B) increases the 10 hiding power of the coating film and make it possible to sufficiently hide the undercoat surface with a cured coating film of less than 25 μm , especially with a thin film of 10-25 μm and thus can achieve making the intermediate coating film thinner.

Thermosetting resin composition which is used 15 as a vehicle component in such an intermediate paint (B) consists fundamentally of a base resin and a crosslinking agent or a self-crosslinking type resin. As a base resin there can be mentioned, for example, acrylic 20 resin, polyester resin, alkyd resin etc. having more than 2 crosslinking functional groups such as hydroxyl group, epoxy group, isocyanate group, carboxyl group etc. in the molecule. As a crosslinking agent there can be used, for example, amino resins such as melamine 25 resin, urea resin etc., polyisocyanate compounds which may be blocked, compounds containing carboxyl groups etc. As the above-mentioned self-crosslinking type resin there can be mentioned, for example, resins containing more than 2 alkoxysilane groups in the molecule, 30 resins containing a carboxyl group(s) and a hydroxyl group (s) in the molecule, resins containing a hydroxyl group (s) and an isocyanate group(s) which may be blocked etc. These resins are based upon, for example, vinyl resin, acrylic resin, polyester resin, urethane resin 35 etc.

As aluminium powder to be compounded in the

intermediate paint (B) aluminium powder whose average particle diameter is generally less than 40 µm, preferably less than 10 µm, and more preferably in a range of 3-7 µm is suitable. Particularly, if fine powder of an average particle diameter of less than 10 µm is used, the formed intermediate coating film itself has no brilliance. "Average diameter" here means a median diameter measured by laser diffraction scattering (LA-500). The main component of this aluminium powder is metallic aluninium, whose surface may be treated with a silane coupling agent or the like.

As titanium oxide pigment to be compounded in the intermediate paint (B) according to the process

As titanium oxide pigment to be compounded in the intermediate paint (B) according to the process those which are per se known as pigments for paint can 15 be used. Their average particle diameter is preferable to be generally 5 µm. Moreover, the surface of said titanium oxide pigment may be treated with alumina, silica etc.

Concerning compounding amount of aluminium
20 powder and titanium oxide pigment per 100 parts by
weight of a thermosetting resin composition (as solid
content), aluminium powder can be in a range of 0.1-30
parts by weight, preferably 0.5-20 parts by weight and
more preferably 1-7 parts by weight and titanium oxide
25 pigment can be in a range of 1-200 parts by weight,
preferably 40-160 parts by weight and more preferably
80-120 parts by weight. Furthermore, aluminium powder
is preferably used in a range of 1-15 parts by weight,
preferably 1.5-10 parts by weight and more preferably
30 2-7 parts by weight per 100 parts by weight of titanium
oxide pigment.

It is indispensable that the intermediate paint (B) which is used in the process contains both aluminium powder and titanium oxide pigment. Total 35 compounding amount of both pigments can be selected to be an amount which enables to make the hiding film

thickness of the coating film to be formed by using said paint (B) less than 25 μm, particularly less than 10-25 μm (as cured coating film). "Hiding film thickness" here means the minimum film thickness of a coating film 5 through which the color of the surface to be coated cannot be recognized and specifically means the minimum film thickness of a coating film coated on a plate with black and white checkered pattern through which black and white cannot be discriminated by the naked eye. In 10 the process compounding both aluminium powder and titanium oxide pigment in combination at specified amounts enables to make the hiding film thickness of a coating film a thin film of less than 25 μm. In other words, a thin film of even less than 25 μm can sufficiently hide 15 the color of the ground. Without any of these both components it is difficult to hide with such a thin film.

Intermediate paint (B) can be prepared by mixing and dispersing the above-mentioned thermosetting 20 resin composition, aluminium powder and titanium oxide pigment in a solvent such as an organic solvent and/or water. Furthermore other color pigments than the above-mentioned aluminium powder and titanium oxide pigment, extender pigment, antisettle agent etc. can be suitably compounded, as necessary.

Said intermediate paint (B) is preferably

coated in a film thickness of less than 25 μm, particularly in a range of 10-25 μm based upon a cured coating film on the cured or uncured undercoat surface by means of electrostatic coating, air spray, airless spray etc.

In the process a topcoat paint (C) mentioned below is coated after the coating film of the intermediate paint (B) has been cured by heating. Curing by heating of the coating film of the intermediate paint (B) can be conducted, for example, by heating said coating film at temperatures of about 140 to about 200°C

for about 10 to about 40 minutes. Topcoat paint (C):

According to the present invention solid color paint (C-1), metallic paint (C-2) or interference pat-5 tern paint (C-3) is coated as a topcoat paint on the cured coating surface of the intermediate paint (B). All of these topcoat paints are desirably of thermocurable type.

First of all, as a solid color paint (C-1) 10 there is used preferably a liquid thermocurable paint containing a thermosetting resin composition and a color pigment as main components and substantially not containing metallic pigment or interference color pigment.

Thermosetting resin composition which is used 15 in a color paint (C-1) consists fundamentally of a base resin and a crosslinking agent or a self-crosslinking type resin. As a base resin there can be mentioned. for example, acrylic resin, polyester resin, alkyd resin etc. having more than 2 crosslinking functional groups 20 such as hydroxyl group, epoxy group, isocyanate group, carboxyl group etc. in the molecule. As a crosslinking agent there can be mentioned, for example, amino resins such as melamine resin, urea resin etc., polyisocyanate compounds which may be blocked, compounds containing 25 carboxyl groups etc. Further, as the above-mentioned self-crosslinking type resin there can be mentioned, for example, resins containing more than 2 alkoxysilane groups in the molecule, resins containing a carboxyl group(s) and a hydroxyl group (s) in the molecule, 30 resins containing a hydroxyl group (s) and an isocyanate group(s) which may be blocked etc. These resins are based upon, for example, vinyl resin, acrylic resin, polyester resin, urethane resin etc.

Color pigment which can be compounded in a 35 soid color (C-1) does not substantially contain metallic pigment or interference pigment but is a component to

give solid color to the multilayer coating film which is formed according to the process of the present invention and usual organic or inorganic color pigments for paint can be used. Specifically there can be mentioned, for example, inorganic pigments such as titanium oxide, zinc oxide, carbon black, cadmium red, molybdenum red, chrome yellow, chrome oxide, Prussian Blue, Cobalt Blue; organic pigments such as azo pigment, phthalocyanine pigment, quinacridone pigment, isoindoline pigment, threne type pigment, perylene pigment etc. These pigments desirably have an average particle diameter of generally less than 5 μm.

Compounding amount of these color pigments can be freely selected according to the coloring power of the pigment itself and the purpose. It can be in a range of generally 0.5-200 parts by weight, preferably 1-150 parts by weight per 100 parts by weight of the thermosetting resin composition and an amount which allows the hiding film thickness of the coating film to be formed to be less than 50 µm, particularly less than 40 µm as a cured coating film.

Solid color paint (C-1) can be prepared by mixing and dispersing the above-mentioned components in a solvent such as an organic solvent and/or water. In said paint, as necessary, extender pigment, antisettle agent etc. can be further compounded suitably.

As a metallic paint (C-2) there can be used preferably a liquid thermocurable paint containing a thermosetting resin composition, about which is men—30 tioned above in the item of a solid color paint (C-1), and a metallic pigment as main components. Metallic pigment which is compounded in this metallic paint is a scale-like particle pigment of metal or metal oxide having a glittering brilliancy and specifically there can be mentioned, for example, aluminium flake, micalike iron oxide etc. These scale-like pigment particles

10 preferably in a range of 10-50 μm and more preferably in a range of 15-40 μm. Compounding amount of said interference pigment can be in a range of generally 1-100 parts by 5 weight, preferably 5-50 parts by weight per 100 parts by weight of the thermosetting resin composition. Interference pattern paint (C-3) can be prepared by mixing and dispersing the above-mentioned components in a solvent such as an organic solvent and/ 10 or water. In said paint, as necessary, color pigment, metallic pigment, extender pigment, antisettle agent etc. can be compounded suitably. The above-mentioned topcoat paints (C) are preferably coated in a film thickness in a range of 15 10-60 μm, particularly in a range of 20-35 μm based upon a cured coating film on the cured intermediate coating surface by means of electrostatic coating, air spray, airless spray etc. The coating film of the above-mentioned top-20 coat paints (C) can be cured, for example, by heating at temperatures of about 120 to about 180°C for 10-40 minutes. Clear paint (D): In the process, A clear paint (D) may be coat-25 ed, as necessary, on the coating surface of the topcoat paint (C) of the multilayer coating film formed as mentioned above. The clear paint (D) can be coated on the coating surface of the topcoat paint (C) formed as mentioned above in the cured or uncured state. As a clear paint (D), there can be preferably 30 used a liquid paint comprising a thermosetting resin composition and a solvent as main components, and, as necessary, color pigment, metallic pigment, interference pigment, ultraviolet absorber and other additives for 35 paint to such an extent as not to deteriorate the transparent feeling of the coating film.

11 The above-mentioned thermosetting resin composition consists fundamentally of a base resin and a crosslinking agent, or a self-crosslinking type resin. As a base resin there can be mentioned, for example. 5 acrylic resin, polyester resin, alkyd resin, urethane resin etc. having more than 2 crosslinking functional groups such as hydroxyl group, epoxy group, isocyanate group, carboxyl group etc. in the molecule. As a crosslinking agent there can be mentioned, for example, 10 melamine resin, urea resin, polyisocyanate compounds which may be blocked, compounds containing carboxyl groups etc. Further, as a self-crosslinking type resin there can be mentioned, for example, resins containing more than 2 alkoxysilane groups in the molecule, resins 15 containing a carboxyl group(s) and a hydroxyl group (s) in the molecule, resins containing a hydroxyl group (s) and an isocyanate group(s) which may be blocked, etc. These resins are based upon, for example, vinyl resin, acrylic resin, polyester resin, urethane resin etc. 20 As a solvent, an organic solvent and/or water can be used. By dissolving or dispersing the above-mentioned thermosetting resin composition and other components in such a solvent, a clear paint (D) can be prepared. 25 The clear paint (D) can be coated on the uncured or cured coating surface of the topcoat paint (C) formed as mentioned above by means of electrostatic coating, air spray, airless spray etc. Its film thickness is preferably in a range of 10-60 μm and particu-30 larly 20-50 μm based upon a cured coating film. The coating film itself of said clear paint (D) can be cured by crosslinking at temperatures of about 120 to about 180°C for 10-40 minutes. According to the above-mentioned process of 35 forming a multilayer coating film of the present invention, for example, there are obtained the effects mentioned below:

(1) The cost of the whole multilayer coating film can be lowereed, because the film thickness of the intermediate coating film can be made thinner (less than 5 25 µm, preferably 10-20 µm) than before (usually more than 30 µm).

(2) The smoothness of the topcoat coating film is excellent, because the topcoat paint is coated after the intermediate coating film has been cured by heating.

(3) As the intermediate paint has an excellent hiding properties of the ground, the color stability of the topcoat coating film is good even when coated with a thin coating film and the color design of the topcoat coating film can be freely changed according to the purposes.

(4) Formed multilayer coating film has an excellent chipping resistance.

20 EXAMPLE

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The process of the present invention is described more specifically by means of examples and comparative examples as follows:

l. <u>Sample</u>

(1) Cationic electrodeposition paint (A)
"ELECTRON9400HB" (made by Kansai Paint; trade
name: epoxy resin polyamine block isocyanate compound
type)

(2) Intermediate paint (B)

Organic solvent type paints comprising polyester resin, melamine resin, fine aluminium powder and titanium oxide pigment in the ratios shown in the following Table 1. Compounding amount of each component in Table 1 is the solid content ratio by weight.

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Table 1

intermediate paint (B) B-1 B-2 B-3 B-4 B-5 Polyester resin (*1)65 70 75 70 70 Melamine resin (*2)35 30 25 30 30 Fine aluminium powder (*3)5 2 2 2 Titanium oxide pigment (*4)120 100 80 80 2 Iron oxide pigment (red) (*5)2 2 2 11 13 15 100 150 Hiding film thickness (μm) (*6)

15 (*1): Polyester resin of phthalic anhydride-hexahydrophthalic anhydride type (number average molecular weight: about 4000, hydroxyl group value: 82, acid

value: 7)

(*2): U-Van28-60 (made by Mitsui-Toatsu Chemicals;

20 trade name)

(*3): K-9800 (made by Asahi Chemical; trade name), average paraticle diameter: 5-6 μm

(*4): TITANJR701 (made by Teikoku Kako; trade name),

average paraticle diameter: 0.3-0.6 μm

25 (*5): KNO-W iron oxide (made by Toda Kogyo; trade name), average paraticle diameter: 0.2-0.5 μm (red

solid color pigment)

(*6): The minimum film thickness (μ m) of a coating film coated on a black and white plate with checkered pattern 30 through which black and white cannot be discriminated by

the naked eye was measured.

(3) Topcoat paint (C)

Organic solvent type paints comprising acrylic 35 resin, melamine resin, solid color pigment or metallic pigment in the ratios shown in the following Table 2.

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Compounding amount of each component in Table 2 is the solid content ratio by weight.

Table 2

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	_	Торс	oat paint	(C)
		C-1	C-2	C-3
Acrylic resin	(*7)	65	70	75
Melamine resin	(*8)	35	30	25
Titanium white pigment	(*9)	80		
Carbon black	(*10)	0. 2		_
Interference pigment	(*11)	-	9	9
Hiding film thickness (μ	m) (*6)	100<	100<	100<

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(*7): Acrylic resin of methyl methacrylate type with number average molecular weight of about 2000, hydroxyl 20 group value of 70 and acid value of 8

(*8): U-Van28-60 (made by Mitsui-Toatsu Chemicals; trade name)

(*9): TITANCR93 (made by Ishihara Sangyo; trade name)

(*10): CarbonFW200 (made by DEGUSSA; trade name)
25 (*11): Exterior Highlight Blue (made by Mahl; trade

name; average paraticle diameter: $14-18 \mu m$)

(5) Clear Paint (D)

"Magicron Clear" (made by Kansai Paint; trade 30 name; acrylic resin-melamine resin type; organic solvent type)

II. Examples and comparative examples

Multilayer coating films were formed by coating, using the above-mentioned samples and according to 35 the coating procedures shown in Table 3, followed by curing by heating. In Table 3 the results of the performance tests of the multilayer coating films are mentioned, too. $\begin{tabular}{ll} \hline \end{tabular}$

Table 3

		Examples		Comp	Comparative examples	nples
	-	2	6	-	2	3
Flectrodeposition paint		e,		(A)		
Heating condition			170°C,	170°C, 30 min.		
Intermediate paint	B-1	B-2	B-3	B-4	B-5	B-1
Drying condition		_	140°C, 30 min.	Ë		room temp., 5 min.
Topcoat paint		C-2	C-3	C-1	C-2	C-1
Drying condition	140°C, 30 min.	room temp	room temp., 5 min.	140°C, 30 min.	room temp., 5 min.	140°C, 30 min.
Clear paint	1		۵	1	٥	1
Heating condition	1	140°C,	140°C, 30 min.	1	140°C, 30 min.	-
Results of performance test						
Smoothness	0	0	0	0	0	×
Finishing appearance	0	0	0	×	×	۵
Metallic feeling	-	0	0	-	٥	-
Chipping resistance	0	0	0	٥	۵	0

The cationic electrodeposition paint (A) was painted by electrodeposition on a steel plate, which had been degreased and treated with zinc phosphate, to the film thickness of 20 μm according to the usual method 5 and the coating film was cured by heating at 170°C for 30 minutes. On said electrodeposition coating surface an intermediate paint (B-1)-(B-5) was coated so that the film thickness would be 25 μm and the intermediate coating film was cured by heating at 140°C for 30 min-10 utes in Examples 1-3 and in Comparative example 1 and 2, while it was kept standing at room temperature for 5 minutes in Comparative example 3. Then on the intermediate coating surface a topcoat paint (C-1)-(C-3) was coated using a minibell type rotary electrostatic coater 15 under the conditions of output 150 cc, rotation number 50000 rpm, shaping pressure 1kg/cm², gun distance 30 cm. booth temperature 20°C, booth humidity 75%. Coating film thickness was 15-25 μm. After said topcoat paint had been kept standing in the booth for 5 minutes, the 20 coating film of the topcoat paint (C) was cured by heating at 140°C for 30 minutes in Example 1 and in Comparative example 1 and 3. On the other hand, in Examples 2 and 3 and Comparative example 2, a clear paint (D) was coated on the uncured coating surface of 25 the topcoat paint (C) using a minibell type rotary electrostatic coater under the conditions of output 300 cc. rotation number 40000 rpm, shaping pressure 5kg/cm², gun distance 30 cm, booth temperature 20°C, booth humidity 75%. Coating film thickness was 45-50 μm. After 30 being kept standing at room temperature for 3 minutes after coating, the double layer coating film consisting of the above-mentioned topcoat paint (C) and clear paint (D) was simultaneously cured by heating at 140°C for 30 minutes using a hot air circulation type drying furnace. 35

 $\label{eq:coating_film} \textbf{Coating film performance test methods and evaluation standards are as follows:}$

Smoothness: Visual evaluation.

 $O: good, \Delta: a little face roughening,$

X: remarkable face roughening.

Finishing appearance: Color floating and

5 hiding properties are visually evaluated.

O: good, Δ : fairly good, X: no good.

Metallic feeling: Visual evaluation about metallic mottling etc..

 $O: good, \Delta: fairly good, X: no good.$

Chipping resistance: Using Gravelometer (Made by Q Panel) as a testing machine, a shock is given to a coating film by blowing 500 g of No.7 crushed stones by an air pressure of 3kg/cm² at 20°C onto the coating surface at an angle of 45°. Then an adhesive tape is 15 stuck on said coating surface, and the state of peeling-off of the coating film around the crack caused by the shock is examined, after rapidly peeling-off the adhesive tape.

No or little peeling-off of the coating film around the crack is observed.

Peeling-off of the coating film around Δ : the crack is clearly observed.

X: Peeling-off of the coating film around the crack is remarkably observed.

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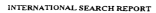
10

CLAIMS:

- 1. A multilayer coating film formation process characterized by that in a process of forming a multilayer coating film by successively coating with an undercoat paint (A), an intermediate paint (B) and a topcoat paint (C) on a substrate,
- (1) to use a liquid thermocurable paint containing 0.1-30 parts by weight of aluminium powder and 1-200 parts by weight of titanium oxide pigment per 100 parts by weight of a thermosetting resin composition and the hiding film thickness of its coating film being less than 25 μ m as said intermediate paint (B),
- (2) to use a solid color paint, a metallic paint or an interference pattern paint as said topcoat paint (C), and
- (3) to coat said topcoat paint (C) after curing by heating of the coating film of said intermediate paint (B).
- 2. The process set forth in Claim 1, wherein aluminium powder contained in the intermediate paint (B) has an average particle diameter of less than 40 μm .
- 3. The process set forth in Claim 2, wherein aluminium powder has an average particle diameter of less than 10 μm .
- 4. The process set forth in Claim 1, wherein titanium oxide pigment contained in the intermediate paint (B) has an average particle diameter of less than 5 um.
- 5. The process set forth in Claim 1, wherein the intermediate paint (B) contains 1-7 parts by weight of aluminium powder and 80-120 parts by weight of titanium oxide pigment per 100 parts by weight of the thermosetting resin composition.
- 6. The process set forth in Claim 1, wherein the intermediate paint (B) contains 1-15 parts by weight of aluminium powder per 100 parts by weight of titanium

oxide pigment.

- 7. The process set forth in Claim 1, wherein the hiding film thickness of the coating film of the intermediate paint (B) is less than 10-25 μm.
- 8. The process set forth in Claim 1, wherein the intermediate paint (B) is coated so that the film thickness becomes in a range of 10-25 μm based upon the cured coating film.
- 9. The process set forth in Claim 1, wherein the coating film of the intermediate paint (B) is cured by heating at temperatures of about 140 to about 200°C.
- 10. The process set forth in Claim 1, wherein the topcoat paint (C) is coated so that the film thickness becomes in a range of 10-60 μm based upon the cured coating film.
- 11. The process set forth in Claim 1, wherein the coating film of the topcoat paint (C) is cured by heating at temperatures of about 120 to about $180\,^{\circ}\text{C}$.
- 12. The process set forth in Claim 1, wherein the undercoat paint (A) is a cationic electrodeposition paint.
- 13. The process set forth in Claim 1, wherein a clear paint (D) is further coated on the coating surface of the topcoat paint (C).



Form PCT/ISA/210 (second sheet) (July 1992)

International application No.

f -	PCT/JP96/03278						
	A. CLASSIFICATION OF SUBJECT MATTER						
Int.	Int. Cl ⁶ B05D1/38, B05D5/06, B05D7/24						
According to Ir	According to International Patent Classification (IPC) or to both national classification and IPC						
Minimum docum	Minimum documentation searched (classification system followed by classification symbols)						
Int.	Int. Cl ⁶ B05D1/00-7/26						
Documentation s Jitsuy Kokai Toroku	Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched Jitsuyo Shinan Koho 1976 - 1997 Kokai Jitsuyo Shinan Koho 1971 - 1997 Toroku Jitsuyo Shinan Koho 1994 - 1997 Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)						
C. DOCUMENTS CONSIDERED TO BE RELEVANT							
	TO DE NELL VALLE						
Category*				Relevant to claim No.			
C1 pa pa	, 8-196982, A (Kansai P gust 6, 1996 (06. 08. 9) aim; page 2, line 28 to ge 3, lines 7 to 10; page ge 5, lines 1 to 9; refa amily: none)	5), page 3, line (se 4. lines 1 (4.	1 - 13			
100	<pre>X JP, 6-299100, A (Nippon Paint Co., Ltd.), October 25, 1994 (25. 10. 94), Claim; refer to example (Family: none) X JP, 2-132171, A (Kansai Paint Co., Ltd.), May 21, 1990 (21. 05. 90), Claim; refer to example (Family: none) A JP, 1-119376, A (Kansai Paint Co., Ltd.), May 11, 1989 (11. 05. 89) (Family: none)</pre>			1 - 13			
May				1 - 13			
				1 - 13			
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Further docu	ments are listed in the continuation of Box C	See patent fam	nily annex.				
"A" document defin	ies of cited documents: ing the general state of the art which is not considered	date and not in confli	ict with the applica	ational filing date or priority			
"E" earlier documes "L" document which cited to establis	." document which may throw doubts on principy claim(s) or which is cried to establish the publication date of another citation or other step when the document is taken alone.						
"O" document refer means	special reason (as specified) "Y" document of particular relevance: the claimed invention consoled to considered to involve an inventive step when the document is made to considered to involve an inventive step when the document is combined with once more other such documents, such combinations.						
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